Control Number:	300 NPL Agreement/Change Control Form _ Change _x_ Agreement Information Operable Unit(s): 300-FF-1		Date Submitted: March 24, 1998 Date Approved:
Document Number/ 300 Area Process Tren		Date Document Last Issued: N/A	
Originator: J.R. James		Phone: 373-6372	
FF-1 Remedial Design performed under CERG	Area Process Trenches (300 APT) was a Report/Remedial Action Work Plan (RD CLA as an integrated activity with RCRA	R/RAWP)(DOE closure of the T	/RL-96-70) and was SD unit. Bird screens
structure, and contamin disposal. During the e remediated. Remainin the concrete aprons the below the 300-FF-1 Op- goals. This is demonst verified to be remediat environment in an indu-	es, the concrete headworks structure and nated soil were demolished or excavated a scavation process, 16 unplanned releases g soil within the ACL and UCL areas of at were part of the headworks structure we perable Unit ROD cleanup standards and rated in the referenced verification packaged and to no longer pose an unacceptable astrial setting. Certification of closure wissued to Ecology and Benton County 2526	and transported to to the process trendere sampled, and 300 APT closur- ge. The process threat to human	to the ERDF for renches were also thes and from beneath the alyzed, and found to be e plan performance is trenches are therefore thealth or the
	agreement among the parties listed below ssed above. Final removal from the NPL	will occur at a	
V.R. Dronen BHI Project Manag	1111		12158
R.G. McLeod DOE Project Mana	and I de sur a M		13-98
T.A. Wooley Ecology Project Ma	1 110	Date 5-1	3-98
D.R. Einan EPA Project Mana	The second second	Date 14 A	
Agreement Section	Implementation of the Hanford Co 9.3	onsent Order a	пи Соприянсе